PATENT COOPERATION TREATY

From the NTERNATION	NAL SEARCHIN	G AUTHOR	ITY		'VS'				
То:				PCT PCT					
					RITTEN OPINION OF THE CIONAL SEARCHING AUTHORITY				
					(PCT Rule 43bis.1)				
			į	Date of mailing (day/month/year)					
_	ngent's file reference	e		FOR FURTHER ACTION See paragraph 2 below					
PC5296		·	International filing date ((day/month/year)	Priority date (day/month/year)				
International ap	oplication No. 2005/001	694	04.02.2005						
International Pa	atent Classification	(IPC) or both	national classification an	d IPC					
Applicant	Db	r ahamat	ore Inc						
Photo-	Physics .	Labora	cory Inc.						
1. This	opinion contains in	ndications rela	ting to the following items	s:	•				
\boxtimes	Box No. I	Basis of the opinion							
	Box No. II	Priority							
	Box No. III	Non-establi	shment of opinion with re	egard to novelty, inventive step and industrial applicability					
	Box No. IV	Lack of uni	ty of invention						
	Box No. V	Reasoned statement under Rule 43bis.1(a)(i) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement							
	Box No. VI	Certain doc	uments cited						
	Box No. VII	Certain def	ects in the international ap	plication					
	Box No. VIII	Certain observations on the international application							
2. FUR	THER ACTION				·				
Inter than this l	national Prelimina this one to be the International Scare	ry Examining IPEA and the hing Authorit	Authority ("IPEA") except chosen IPEA has notified y will not be so considered	pt that this does not a d the International Bu 1.	vill be considered to be a written opinion of the pply where the applicant chooses an Authority othe areau under Rule 66.1bis(b) that written opinions of				
writt	en reply together.	where appro	c, considered to be a written priate, with amendments on of 22 months from the page 1.	, before the expiration	EA, the applicant is invited to submit to the IPEA on of 3 months from the date of mailing of Form expires later.				
1	further options, see			,,	•				
3. For 1	further details, see	notes to Form	PCT/ISA/220.						
Nama and ma	iling address of the	ISA/IP		Authorized officer					
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Facsimile No.

WRITTEN OPINION OF THE INTERNATIONAL SEARCHING AUTHORITY

International application No.
PCT/JP2005/001694

Box	No. I Basis of this opinion
1.	With regard to the language, this opinion has been established on the basis of the international application in the language in which it was filed, unless otherwise indicated under this item.
	This opinion has been established on the basis of a translation from the original language into the following language
	, which is the language of a translation furnished for the purposes of international search (under
	Rule 12.3 and 23.1(b)).
2.	With regard to any nucleotide and/or amino acid sequence disclosed in the international application and necessary to the claimed invention, this opinion has been established on the basis of:
	a. type of material
	a sequence listing
	table(s) related to the sequence listing
	b. format of material
	in written format
	in computer readable form
	c. time of filing/furnishing
	contained in the international application as filed.
	filed together with the international application in computer readable form.
	furnished subsequently to this Authority for the purposes of search.
3.	In addition, in the case that more than one version or copy of a sequence listing and/or table(s) relating thereto has been filed or furnished, the required statements that the information in the subsequent or additional copies is identical to that in the application as filed or does not go beyond the application as filed, as appropriate, were furnished.
4.	Additional comments:
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WRITTEN OPINION OF THE INTERNATIONAL SEARCHING AUTHORITY

International application No.
PCT/JP2005/001694

			CHING AUTHORITY		PC1/JP2005/001				
Box No. V Reasoned statement under Rule 43bis.1(a)(i) with regard to novelty, inventive step or industrial applicability citations and explanations supporting such statement									
1.	Statement								
	Novelty (N)	Cluime	1.			YES			
	•	Claims				NO			
	Inventive step (IS)	Claims				YES			
		Claims	1			ко			
	Industrial applicability (IA)	Claims	1			YES			
		Claims				NO			
2.	Citations and explanations:								
	Explanation								
	Document 1 d	escribes	adjusting a propagation	n directio	on of a basic wave light	and a			
	position of a light flux using a light path adjustment unit provided with multiple adjustment								
	locations so that in a	wavelen	gth conversion device	the basic	wave light is made incid	lent by			
	satisfying a phase ma	tching c	ondition with a non-lin	ear optica	al crystal, but generally				
	carrying out automati	c adjusti	nents in optical system	is constin	ated by a laser light path	using			
	hand on fuzzy logic	niy knov	wn (documents 2, 3 for	example), and employing a techi	inque			
based on fuzzy logic for automatic adjustments of an optical system in a wavelength conversion device would be easily arrived at by a person skilled in the art.									
	Documents	4 (77)	T CTN 1	1.01	1 Danamak) 00 Dayan	ah an			
	1. JP 10-325970 A (The Institute of Physical and Chemical Research), 08 Decer 1998								
		A (Ricoh	Co., Ltd.), 13 Septem	ber 1996					
	3. JP 6-125515 A (Rohm Co., Ltd.), 06 May 1994, column 23								
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